HISTORIC AMERICAN ENGINEERING RECORD

INDEX TO PHOTOGRAPHS

HAER COLO 30-LAKWD.Y

AIR FORCE PLANT PJKS, SYSTEMS INTEGRATION
LABORATORY, OXIDIZER CONDITIONING STRUCTURE
(Air Force Plant PJKS, Systems Integration Laboratory,
Building T-28D)
Waterton Canyon Road and Colorado Highway 121
Lakewood Vicinity
Jefferson County
Colorado

HAER No. CO-88-E

Documentation:

2 exterior photographs (1999)

2 interior photographs (1999)

3 data pages (1999)

Lisa Lynch, Photographer, February 15-19, 1999

- CO-88-E-1 Exterior view of south and east walls of Oxidizer Conditioning Structure (T-28D), looking northwest. This structure was designed to condition nitrogen tetroxide, the oxidizer used in the Titan II's fuel system, to specified temperatures. The taller structure to the rear is the Long-Term Oxidizer Silo (T-28B).
- CO-88-E-2 Exterior view of south wall of Oxidizer Conditioning Structure (T-28D), looking north.

 The taller structure immediately to the rear in the upper left background is the Long-Term Oxidizer Silo (T-28B).
- CO-88-E-3 Interior view of south and west walls (with instrumentation and equipment) of Oxidizer Conditioning Structure (T-28D).
- CO-88-E-4 Interior view of west and north walls (with instrumentation and equipment) of Oxidizer Conditioning Structure (T-28D).